



Bureau Veritas, Saudi Arabia

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Report No.: 243573

LIFTING EQUIPMENT INSPECTION REPORT	Area DAMMAM	Inspection Date 28/02/2025		Inspection Time 8:00	Previous Sticker	
					No.24-1746	Issue By BV
Department / Contractor SUDHIR EQUIPMENT RENTAL CO.	Equipment Number S28SJ-1430	Equipment Location DMM YARD		Inspection Result Pass	New Sticker No. BV-24-5326	
Manufacturer JLG	Model 860SJ	Capacity 230 KG	Type MEWP	Equipment Serial Number B300002663	Sticker Expiration Date 27/08/2025	

Above Equipment was inspected by **Bureau Veritas** in accordance with applicable Saudi Aramco GI's, ASME and API Standards. Deficiencies that require corrective action are listed below. Specific repairs to correct each deficiency should be noted in the corrective action taken column.

No.	DEFICIENCIES / NOTES	Corrective Action Taken
1	-PERIODIC INSPECTION AND FUNCTION TEST FOR BOOM SUPPORTED ELEVATING WORK PLATFORM AS PER AS S.ARAMCO GI 7.030 AND ANSI 92.5 EQUIPMENT WAS FOUND SATISFACTORY AT THE TIME OF INSPECTION -FOLLOW PROPER PM REGULARLY	-
Receiver Name : ARIF		Inspector Name : Mohamed OMARA
Badge No.: -	Signature : 	Telephone : 055 078 7628

When re-inspection is requested, a complete copy of this report should be ready review by the inspector.

SAUDI ARAMCO INSPECTION CHECKLIST			SAIC NUMBER SAIC-U-7013	ISSUE DATE 12-Jan-23	DISCIPLINE ELEVATING/LIFTING EQUIPMENT
BOOM SUPPORTED ELEVATING WORK PLATFORM					
PROJECT TITLE			WBS/BI/JO NUMBER	INSPECTION COMPANY Bureau Veritas, Saudi Arabia	
EQUIPMENT ID NUMBER : S28SJ-1430	EQUIPMENT DESCRIPTION/TYPE : MEWP		SERIAL NO. : B300002663	REPORT No.: 243573	
CAPACITY (SWL) : 230 KG	MANUFACTURER : JLG		FACILITY / LOCATION : DMM YARD		
REQUESTED INSPECTION DATE :	RFI No.	TASK COMPLETED DATE :	EQUIPMENT OWNER : SUDHIR EQUIPMENT RENTAL CO.		

ACCEPTANCE CRITERIA

1. GENERAL REQUIREMENTS

		REFERENCE	PASS	FAIL	NA	REMARKS
1.1	Equipment documentation is available	ANSI/SAIA A92.5, G.I. 7.030	✓			
1.2	Previous inspection reports are checked	ANSI/SAIA A92.5, G.I. 7.030	✓			
1.3	Daily pre-operational inspection checklists are checked (if applicable)	ANSI/SAIA A92.5, Sec: 6.4.1	✓			
1.4	Preventive Maintenance is established and updated records are maintained	ANSI/SAIA A92.5, Sec: 6.4.1	✓			
1.5	Equipment is operated by a qualified operator	ANSI/SAIA A92.5	✓			
1.6	Warning notice, cautions or restrictions for safe operation and maintenance are clearly displayed and legible	ANSI/SAIA A92.5	✓			
1.7	A sign is posted warning the operator not to rely solely on any automatic device as a substitute for safe operating practice	G.I. 7.030	✓			
1.8	Manufacturer name, address, serial number and model are clearly marked or tagged	ANSI/SAIA A92.5	✓			

		REFERENCE	PASS	FAIL	NA	REMARKS
1.9	Safe working load and number of persons are clearly marked on the work platform	ANSI/SAIA A92.5, SAES-B067	✓			
1.10	Maximum platform height and reach are clearly marked	ANSI/SAIA A92.5	✓			
1.11	Maximum travel height and travel directions are clearly marked	ANSI/SAIA A92.5	✓			
1.12	Power rating are provided and marked (for AC and/or DC)	ANSI/SAIA A92.5	✓			
1.13	Platform and guardrails electrical insulation data are provided	GI 7.030 Para: 5.1.2			✓	

2. INSPECTION POINTS

		REFERENCE	PASS	FAIL	NA	REMARKS
2.1	Platform surfaces are at least 18" (width & length) and are slip-resestant	ANSI/SAIA A92.5	✓			
2.2	Platform guardrails are provided and secure	ANSI/SAIA A92.5	✓			
2.3	Platform guardrails are 42" height (+/- 3")	ANSI/SAIA A92.5	✓			
2.4	Platform toeboard is fitted and at least 4" high	ANSI/SAIA A92.5	✓			
2.5	Moving parts are guarded	ANSI/SAIA A92.5	✓			
2.6	Personnel on the platform is protected against the hazards of moving parts of the aerial platforms.	ANSI/SAIA A92.5	✓			
2.7	Access to the platform is provided	ANSI/SAIA A92.5	✓			
2.8	Access gates or openings shall be properly closed per the manufacturer's instructions	ANSI/SAIA A92.5	✓			
2.9	Electrical cables, wiring and components are undamaged	ANSI/SAIA A92.5	✓			

		REFERENCE	PASS	FAIL	NA	REMARKS
2.10	Safety harness anchorage is fitted in the platform	ANSI/SAIA A92.5	✓			
2.11	Battery is secure, guarded and ventilated	ANSI/SAIA A92.5	✓			
2.12	Outrigger position microswitches and interlocks are fully functional at their contril panel	ANSI/SAIA A92.5			✓	
2.13	Air, Hydraulic and fuel systems are not leaking	ANSI/SAIA A92.5	✓			
2.14	Emergency stop button is available at ground control station	ANSI/SAIA A92.5	✓			
2.15	There are no loose nuts, bolts, missing, worn or damaged parts around the structure	ANSI/SAIA A92.5	✓			
2.16	The equipment is free of defective and/or corroded members/joints	ANSI/SAIA A92.5	✓			
2.17	Working environment is hazard free and machine ca be safely operated	ANSI/SAIA A92.5	✓			
2.18	An hour meter is fitted	ANSI/SAIA A92.5	✓			
2.19	A fire extinguisher is fitted (type depends on operating location)	ANSI/SAIA A92.5	✓			
2.20	All moving parts are lubricated	ANSI/SAIA A92.5	✓			
2.21	All fluid levels for oil, water and hydraulic are adequate	ANSI/SAIA A92.5	✓			
2.22	Platform controls operate the machine correctly	ANSI/SAIA A92.5	✓			
2.23	Platform controls are clearly marked with direction and mode of operation	ANSI/SAIA A92.5	✓			
2.24	Platform controls accessable to the operator	ANSI/SAIA A92.5	✓			
2.25	Platform controls return to "off" or "neutral" position when released	ANSI/SAIA A92.5	✓			
2.26	Platform controls are protected agains inadvertent operation	ANSI/SAIA A92.5	✓			

		REFERENCE	PASS	FAIL	NA	REMARKS
2.27	Over-ride control for power functions is fitted at ground level control panel	ANSI/SAIA A92.5	✓			
2.28	Lower controls return to "off" or "neutral" position when released	ANSI/SAIA A92.5	✓			
2.29	Lower controls are clearly marked for direction and mode of operation	ANSI/SAIA A92.5	✓			
2.30	Lower controls do not include drive and steering functions	ANSI/SAIA A92.5	✓			
2.31	Lower controls are protected against inadvertent operation	ANSI/SAIA A92.5	✓			
2.32	Boom raise/extend is operable from platform and ground control	ANSI/SAIA A92.5	✓			
2.33	Boom lower/retract is operable from platform and ground control	ANSI/SAIA A92.5	✓			
2.34	Platform rotation is operable from both platform and ground controls	ANSI/SAIA A92.5	✓			
2.35	Emergency stop button is operable from both platform and ground controls	ANSI/SAIA A92.5	✓			
2.36	Auxiliary/emergency lowering is operable from platform and ground controls	ANSI/SAIA A92.5	✓			
2.37	Auxiliary/emergency retracting is operable from platform and ground controls	ANSI/SAIA A92.5	✓			
2.38	Auxiliary/emergency rotating is operable from platform and ground controls	ANSI/SAIA A92.5	✓			
2.39	Hydraulic/Pneumatic systems are leak-free with platform raised	ANSI/SAIA A92.5	✓			
2.40	Tilt alarm is operable (5 degrees out of level) (manually depress the edge of the tilt switch to cause alarm condition)	ANSI/SAIA A92.5 Sec: 4.6.6	✓			

		REFERENCE	PASS	FAIL	NA	REMARKS
2.41	Aerial platforms is fitted with a warning device at the platform which activates automatically when the aerial platform is at and beyond the slope	ANSI/SAIA A92.5 Sec: 4.6.6	✓			
2.42	Tilt alarm is not combined with boom raise cut-out (dependent on machine manufacturer)	ANSI/SAIA A92.5	✓			
2.43	Steering is properly working when moving forward and in reverse directions	ANSI/SAIA A92.5	✓			
2.44	Brakes are in good working condition and can hold the machine on any slope (parking and moving)	ANSI/SAIA A92.5	✓			
2.45	Extendable axles function is satisfactory (where fitted)	ANSI/SAIA A92.5			✓	
2.46	Outriggers (stabilizers) extension-retraction operation is satisfactory	ANSI/SAIA A92.5			✓	
2.47	Extendable elevating assembly operation is satisfactory (retracted vs. extended)	ANSI/SAIA A92.5	✓			
2.48	Elevating assembly operation is satisfactory (elevated vs. lowered)	ANSI/SAIA A92.5	✓			
2.49	Wheels and tyres are serviceable and undamaged	ANSI/SAIA A92.5	✓			
2.50	Travel alarm is operable	ANSI/SAIA A92.5	✓			
2.51	Platform lowering alarm is operable	ANSI/SAIA A92.5	✓			
2.52	Auxiliary power source is available (ready to be used in event of primary power loss)	ANSI/SAIA A92.5	✓			
2.53	Machine is safely drivable from the platform when raised (fast, slow, forward and reverse modes)	ANSI/SAIA A92.5	✓			
2.54	The platform does not descend when in raised position and the power is off	ANSI/SAIA A92.5	✓			
2.55	Engine powered machines fuel lines are supported to minimize chafing	ANSI/SAIA A92.5	✓			

		REFERENCE	PASS	FAIL	NA	REMARKS
2.56	Engine powered machines fuel lines are positioned to minimize exposure to engine and exhaust heat	ANSI/SAIA A92.5	✓			
2.57	Engine powered machines exhaust system is provided with muffler	ANSI/SAIA A92.5	✓			
2.58	Installation of Anti- Entrapment device on work platform	Letter No. CIU-L-019/2016	✓			

REMARKS

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This check list will be applied for Vehicle Mounted Elevating Work Platform - ANSI/SAIA A92.2.

- Inspected equipment with refrence to ANSI/SAIA A92.5 shall be equipped with Anti- Entrapment device on work platform.

REFERENCE DOCUMENTS:

- 1- ANSI/SAIA A92.5 - 2014 Issue: Boom - Supported Elevating Work Platforms
- 2- SAES-B067 - 2020 Issue: Safety Identification and Safety Colors
- 3- SA GI 7.025 -2018 Issue: Heavy Equipment Operator and Rigger Testing and Certification
- 4- SA GI 7.030 - 2023 Issue: Inspection and Testing Requirements for Elevating/Lifting Equipment

Signature

Inspected / Witnessed by 3rd Party Certified Inspector

Name Mohamed OMARA

Signature



Certificate No. 80019106

Company Bureau Veritas

User Representative

Name ARIF

Signature



Date 28/02/2025

NO.BV-24-5326



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EQUIP NO.: S28SJ-1430

EQUIP S. N. : B300002663

DATE INSPECTED : 28/02/2025

NEXT INSPECTION DATE : 27/08/2025

INSPECTED BY : Mohamed OMARA

**SA INSPECTION DEPARTMENT APPROVED CONTRACTOR
AGENCIES**